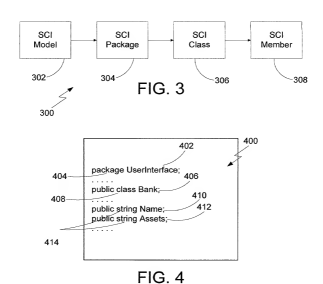
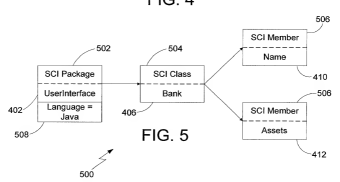


FIG. 2





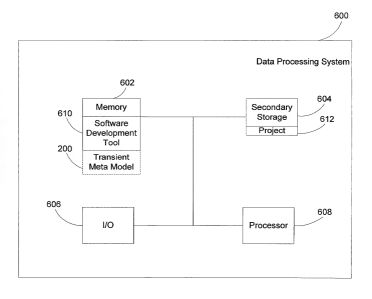


FIG. 6

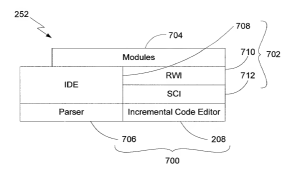


FIG. 7

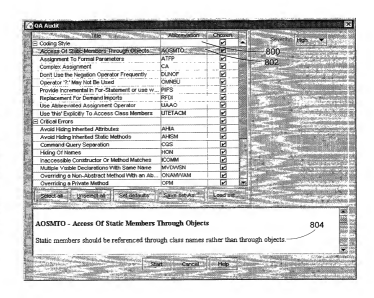


FIG. 8A

|  | 806<br>/   |  |  |
|--|--|--|--|
| QA Audit   |  | AND CONTRACTOR   |  |
| Title.   | Abbreviation   | Chosen   | Seventvi Normal ▼  |
| Complex Assignment   | / CA Solidan   | <b>∠</b> •   | Solotion Number 7  |
| Don't Use the Negation Operator Freque   | ently DUNOF<br>OMNBU   |  | and the same of th |
| Operator '?:' May Not Be Used Provide Incremental In For-Statement or  |  | Y<br>Y   | The state of the s |
| Replacement For Demand Imports   | RFDI   |  | on published and a property of the control of the c |
| Use Abbreviated Assignment Operator.   | LIAAO  |  | Column Co |
| Select all Unselect all Set def  | auts Save set As   | Load set   |  |
| Select all Ursched and Desider   | distriction   Adv. Permission and Pro-   | - SESSION OF SESSION O |  |
|  |  |  |  |
| CA - Complex Assignment  |  | 808  |  |
| CA - Complex Assignment  |  |  |  |
| Checks for the occurrence of multi   | inte accionments and a   | ssignments to varial   | hles within the same   |
| expression. Too complex assignme   |  |  |  |
| expression. Too complex assignme   | ans amound oc avoided  | since mey decrease   | e program readaomity.  |
| Wrong  |  |  |  |
| winig  | 81   | 2  |  |
| // compound assignment   | ار و   | J  |  |
| 1 *= 1++;  |  |  |  |
| k = j = 10;  |  |  | 1  |
| 1 = j += 15;   |  |  |  |
| // nested assignment   |  |  |  |
| 1 = j++ + 20;  |  |  |  |
| $i = (\gamma = 25) + 30;$  |  |  |  |
|  |  |  |  |
| Tip: Break statement into several or   | nes.   |  |  |
| Tananamana - Alianamanan Alianamanan - Alianaman - Alianamanan - Alianamanan - Alianamanan - Alianamanan - Alianaman | WHEN THE THE PARTY OF THE PARTY | EDECTIFICATION OF THE PROPERTY OF THE PERSON | CONTROLOGISMINITORION OF ST. III ST.   |
| Personal Property and  | Start Cancel   | HAN THE PROPERTY OF THE PARTY O | COLUMN TO SECURIOR SE |
|  |  |  | THE PERSON OF TH |

FIG. 8B

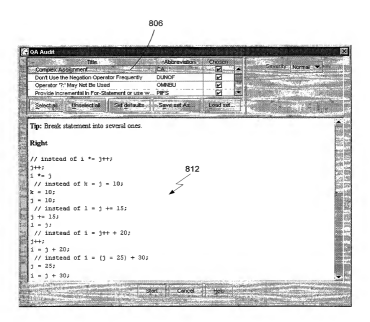
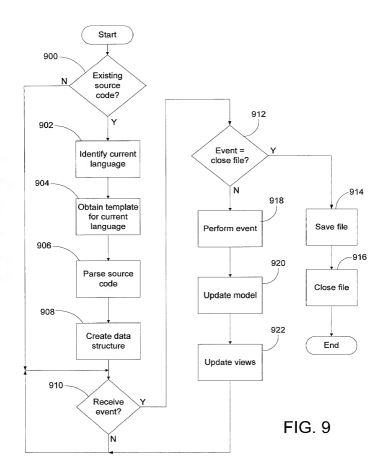
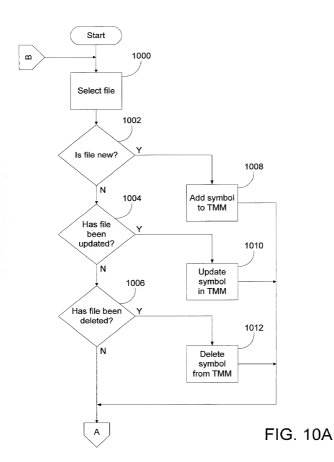
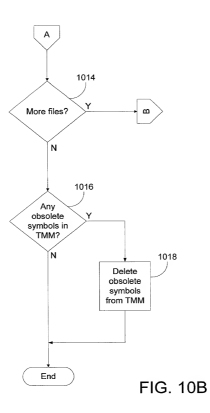


FIG. 8C







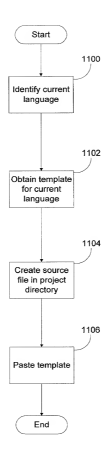


FIG. 11

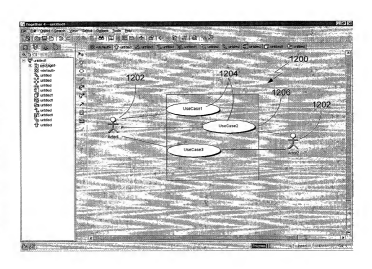


FIG. 12

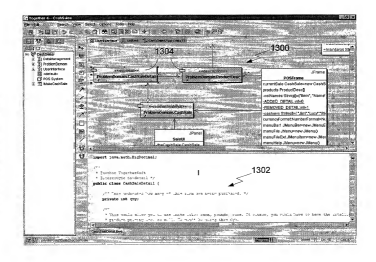


FIG. 13

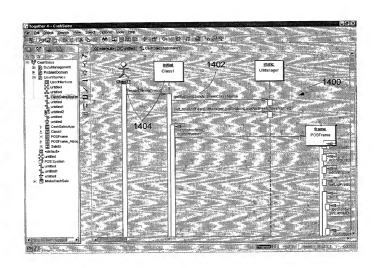


FIG. 14

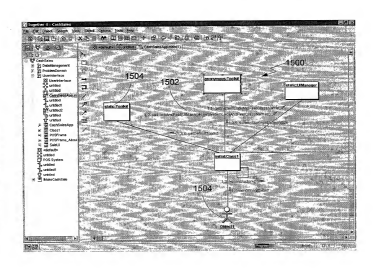


FIG. 15

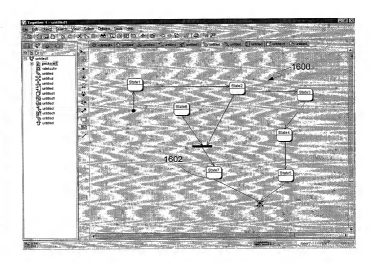


FIG. 16

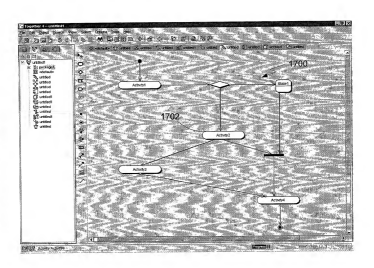


FIG. 17

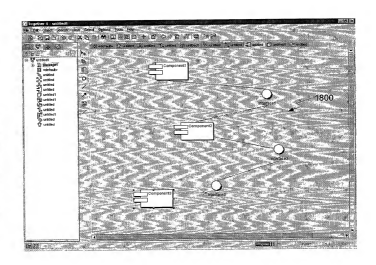


FIG. 18

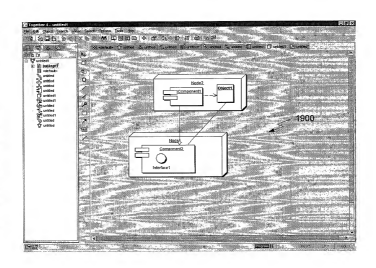


FIG. 19

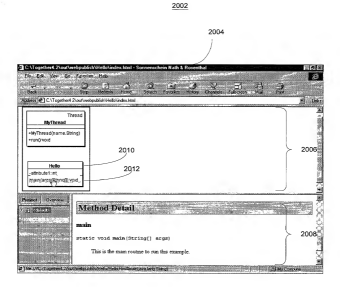


FIG. 20

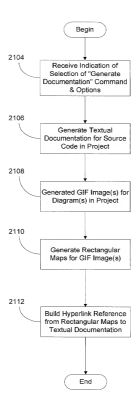


FIG. 21

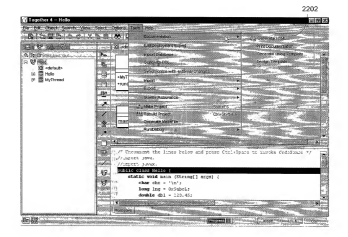


FIG. 22

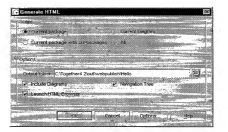


FIG. 23

```
This is a sample class to allow exploration of various features of Tojether's nun-time environment.
          * Sauthor Together Developer
2404 <
          * 3version 1.0
          " 3see MyThread
         public class Hello (
  2402
              * This is the main routine to ium this example.
             static woid main (String[] args) (
                 char chr = '\n';
long lng = 0x9abcL;
                 double db1 = 123.45;
                 int zero = 0;
                 String str = "Hello, Hello...";
                 new MyThread("MyThread1").start();
                 new MyThread("MyThread2").start();
                 System.out.println(str);
             private int attributel;
```

FIG. 24

## Class Hello

public class Hello

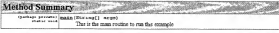
This is a sample class to allow exploration of various features of Together's run-time environment.

\uthor:

Together Developer

Version: 1 0 See Also: MyThread





## Method Detail

## main

static word main (String[] args)

This is the main routine to run this example.

FIG. 25